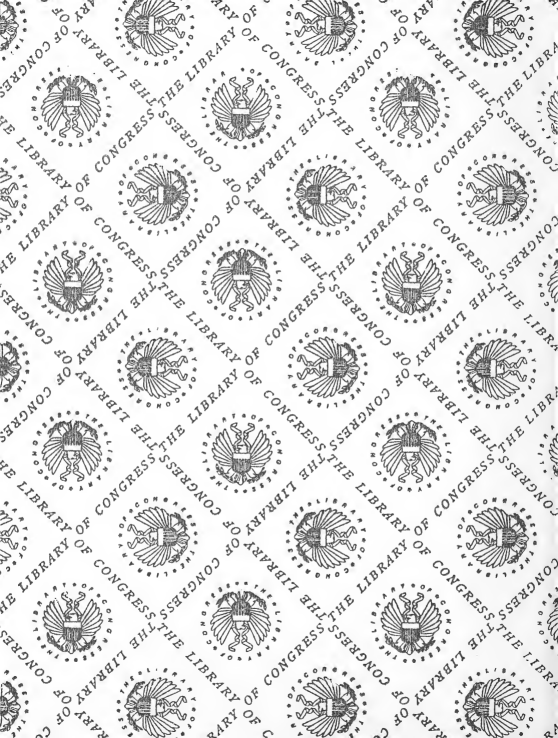
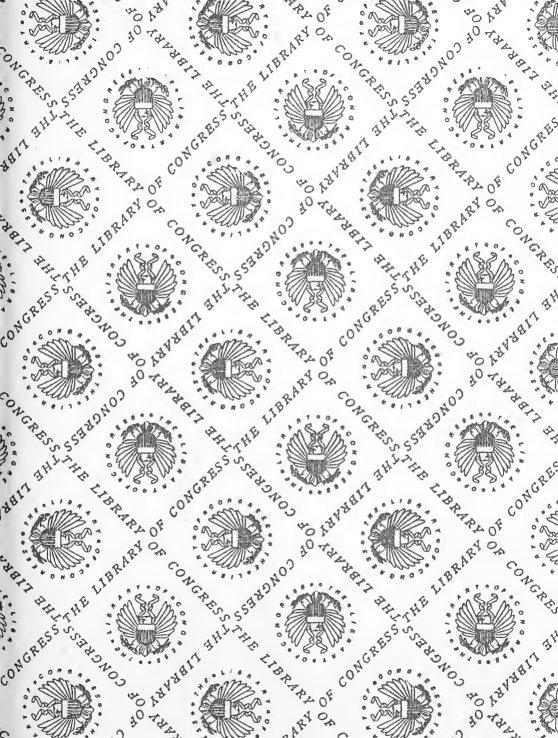
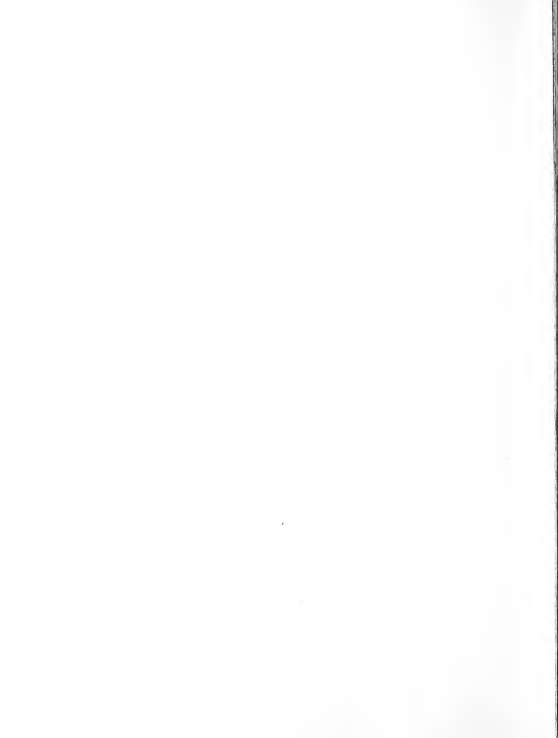
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## The

# Handy Book

Containing tables, rules and other information regarding the working of the precious metals

Copyright, 1914

HANDY & HARMAN

Bridgeport, Conn.

New York City

TS 729

## Handy & Harman

SMELTERS AND REFINERS OF

## Gold, Silver and Platinum

MANUFACTURERS OF

Fine Gold and Silver Bars

Rolled Gold Granulated Silver

Rolled Sterling Silver

.999+ Fine Silver Anodes

"Special Refined" Granulated Silver

14-21207

Plant BRIDGEPORT, CONN.
NEW YORK OFFICE 59 Cedar Street

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#### Preface

THE "Handy Book" is published by the Service Department of Handy & Harman, a department which was organized primarily to increase the efficiency of their own business, which is the Smelting, Refining and the Melting, Alloying and Rolling of the precious metals.

This department embraces a thoroughly up-to-date laboratory, conducted by expert metallurgists and Metallurgical Engineers of recognized standing.

We offer the services of this department to assist the manufacturer in dealing with the problems arising in his business, and we solicit your correspondence.

The object of this book is to provide the progressive Manufacturing Jeweler with information that will be of value to him in the manufacture of his product.

We believe that the tables and rules will give the Jeweler definite and concrete information regarding the handling of the precious metals which has never been published before.

We acknowledge our indebtedness to the assistance and co-operation of E. H. Ackley of Eckfeldt & Ackley, Newark, N. J., G. H. Dufour, (Jewelry Dept.), Marshall Field & Co., Chicago, Ill., J. H. Bennett, J. R. Wood & Sons, Newark, N. J., and Newman D. Waffle, M. A., East Orange, N. J.

H. W. BOYNTON G. H. NIEMEYER Editors.

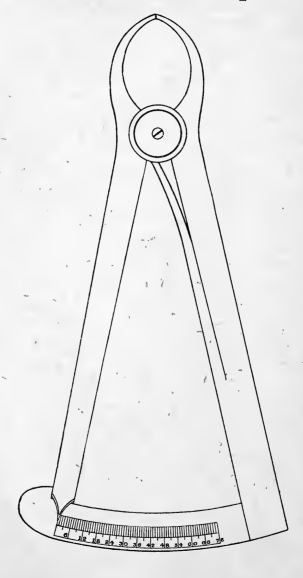
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## Douzième Caliper



Gauges
Equivalent of each point on Douzième Gauge

DOUZIEMES	Equivalent in Thousandths of an inch	DOUZIÈMES	Equivalent in Thousandths of an inch
1	.00740	37	.27386
2	.01480	38	.28126
3	.02220	39	. 28866
4	.02961	40	. 29606
5	.03701	41	.30346
6	.04441	42	.31087
7	.05181	43	.31827
8	.05921	44	.32567
9	.06661	45	.33307
10	.07402	46	.34047
11	.08142	47	.34787
1 Ligne=12	.08882	4 Lignes=48	.35527
13	.09622	49	.36268
14	.10362	50	.37008
15	.11102	51	.37748
16	.11842	52	.38488
17	.12583	53	.39228
18	.13323	54	.39968
19	.14063	55	.40709
20	.14803	56	.41449
21	.15543	57	.42189
22	.16283	58	.42929
23	.17024	59	.43669
2 Lignes=24	.17764	5 Lignes=60	. 44409
25 25 25	.18504	61	.45150
26	19244	62	.45890
27	.19984	63	.46630
28	.20724	64	.47370
29	.21465	65	.48110
30	.22205	66	.48850
31	.22945	67	.49590
32	.23685	68	.50331
33	.24425	69	.51071
34	.25165	70	.51811
35	.25905	71	.52551
3 Lignes=36	.26646	6 Lignes=72	.53291

1 Ligne=2.256 Millimeters



## Gauges

Brown & Sharpe

American Standard

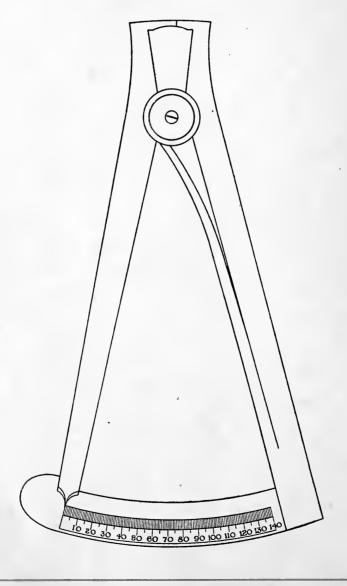
Stubbs or English Standard



Gauges and their Equivalents in Thousandths of an Inch

American Standard Gauge	Equivalents in thousandths of an inch	American Standard Gauge	Equivalents in thousandths of an inch
1	.28930	21	.02846
2	.25763	22	.02534
3	.22942	23	.02257
4	.20431	24	.02010
5_	.18194	25	.01790
6	.16202	26	.01790
7		27	
8	.14428		.01419
9	.12849	28	.01264
	.11443	29	.01125
10	.10189	30	.01002
11	.09074	31	.00892
12	.08080	32	.00795
13	.07196	33	.00708
14	.06408	34	.00630
15	.05706	35	.00561
16	.05082	36	.00500
17	.04525	37	.00445
18	.04030	38	.00396
19	.03589	39	.00353
20	.03196	40	.00314
Stubbs Gauge	Equivalents in thousandths	Stubbs Gauge	Equivalents in thousandths
 	of an inch		of an inch
1	.300	19	.042
2	.284	20	.035
3	.259	21	.032
4	.238	22	.028
5	.220	23	.025
6	.203	24	.022
7	.180	25	.020
8	.165	26	.018
9	.148	27	.016
10	.134	28	.014
11	.120	29	.013
12	.109	30	.013
13	.095	31	
14			.010
	.083	32 33	.009
1 7		1 33	.008
15	.072		
16	.065	34	.007

## Millimeter Caliper

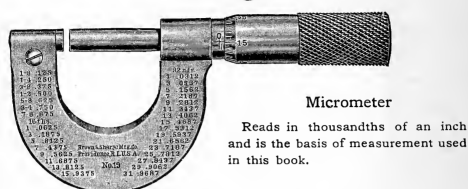


## Gauges

## Equivalent of each point on Millimeter Gauge

Tenths Thousandths of of an inch	Tenths of Millimeter	Thousandths of an inch	Tenths Thousandth of of an inch Millimeter of an inch	
1 .003937 2 .007874 3 .011811 4 .015748 5 .019685 6 .023622 7 .027559 8 .031496 9 .035433 10 .039370 11 .043307 12 .047244 13 .051181 14 .055118 15 .059055 16 .062992 17 .066929 18 .070866 19 .074803 20 .078740 21 .082677 22 .086614 23 .090551 24 .094488 25 .098425 26 .102362 27 .106299 28 .114173 30 .118110 31 .122047 32 .125984 33 .129921 34 .133858 35 .137795 36 .141732 37 .145669 38 .149606 39 .153543 40 .157480 41 .161417 42 .165354				of on inch
43 .169291 44 .173228 45 .177165 46 .181102	90 91 92 93	.354330 .358267 .362204 .366141	137 138 139 140	.539369 .543306 .547243 .551180

## Gauges



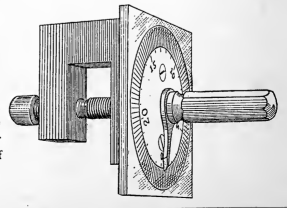
#### Screw, Point or Dial Gauge Reads in Points

Each point being equivalent to ¼ of one thousandth of an inch.

#### EXAMPLE:-

80 points on this Gauge are equal to 20 thousandths of an inch.

Same as Gauge shown above except that dial reads directly in thousandths of an inch, there being 4 lines on the dial to each thousandth of an inch. A complete revolution of the pointer measures 25 thousandths of an inch.



# Gauges Decimal Equivalents of Common Fractions

Eighths and Qu	narters of an inch	Sixty-fou	rths of an inch
16	.125	· 1	.015625
1/8 1/4 3/8 1/2 5/8 3/4 7/8	.250	3	.046875
74	.250	` 5	.078125
3/8	.375	3	.109375
1/2	.500	7	
5/8	.625	9	.140625
3/4	.750	11	.171875
7/8	.875	13	.203125
		15	.234375
Sixteenth	s of an inch	Б	
1	.0625	17	.265625
3	.1875	19	.296875
5	.3125	21	.328125
7	.4375	23	.359375
9	.5625	25	.390625
		27	.421875
11	.6875	29	.453125
13	.8125	31	.484375
15	.9375		
Thirty-sec	onds of an inch	33	.515625
		35	.546875
1	.03125	37	.578125
3	.09375	39	.609375
3 5	.15625	41	.640625
7	.21875	43	.671875
9	.28125	45	.703125
11	.34375	47	.734375
13	.40625	47	./575/5
15	.46875		
		49	.765625
17	.53125	51	.796875
. 19	.59375		.828125
21	.65625	53	
23	.71875	55	.859375
25	.78125	57	.890625
27	.84375	59	.921875
	.90625	61	.953125
29		63	.984375

## Weights

#### A New System of Weighing

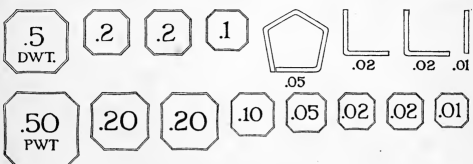
WE offer a suggestion to the Manufacturing Jeweler in the form of a "New System" for weighing metal. In our method the Pennyweight is the unit as heretofore but the Grain is discontinued in favor of a decimal system, the Pennyweight being divided into one hundred parts instead of twenty-four as before. The new weights read "Pennyweights" and "Hundredths of a Pennyweight."

There are several good reasons why the "New System" has advantages over the old. First of all is simplicity, for you will readily admit that it is easier to figure decimal parts than awkward fractions such as you now encounter in billing or in making up a melt. Second, the "New System" lessens the possibility of error; certainly a factor when you are dependent upon others. Third, it enables you to weigh closer, a point not to be overlooked if you handle Platinum, etc.

The "New" weights are being made for us by H. Kohlbush, Sr., Voland & Co., H. Troemner & Co., and C. Becker. They are illustrated on the opposite page, and the cost per set ranges from 85 cents to \$1.85 according to the manufacturer. We can supply these weights or they may be obtained directly from the manufacturers.

Weights (New System)

All the weights given in this book are figured according to the "New System," illustrated below. Two different manufacturers' weights are shown.



For the convenience of the manufacturer using the Reference and Weight Tables given, who prefers to continue the use of the "Old Method," we give below an Equivalent Table.

Decimal Equivalents of Grains and Half Grains

	Dwt.	1		Dwt.
Grain	.0208	121/2	Grains	.5208
Grain	.0417			.5417
Grains	.0625	13 ½	Grains	.5625
Grains	.0833	14	Grains	.5833
Grains	.1042	141/2	Grains	.6042
Grains	.1250	15	Grains	.6250
Grains	.1458	151/2	Grains	.6458
Grains	.1667	16	Grains	.6667
Grains	.1875	161/2	Grains	.6875
Grains	.2083			.7083
	.2292	17½	Grains	.7292
	.2500			.7500
				.7708
				.7917
				.8125
				.8333
				.8542
				.8750
				.8958
				.9167
				.9375
	.4583	23		.9583
				.9792
Grains	.5000	24	Grains	1.0000
	Grain Grains Grains Grains Grains Grains Grains Grains	Grain       .0208         Grain       .0417         Grains       .0625         Grains       .0833         Grains       .1042         Grains       .1250         Grains       .1458         Grains       .1667         Grains       .2083         Grains       .2292         Grains       .2500         Grains       .2708         Grains       .2917         Grains       .3125         Grains       .3333         Grains       .3542         Grains       .3958         Grains       .4167         Grains       .4375         Grains       .4583         Grains       .4792	Grain       .0208       12½         Grain       .0417       13         Grains       .0625       13½         Grains       .0833       14         Grains       .1042       14½         Grains       .1250       15         Grains       .1458       15½         Grains       .1667       16         Grains       .2083       17         Grains       .2083       17         Grains       .2292       17½         Grains       .2500       18         Grains       .2708       18½         Grains       .2917       19         Grains       .3125       19½         Grains       .3333       20         Grains       .3542       20½         Grains       .3750       21         Grains       .3958       21½         Grains       .4167       22         Grains       .4583       23         Grains       .4792       23½	Grain         .0208         12 ½ Grains           Grain         .0417         13 Grains           Grains         .0625         13 ½ Grains           Grains         .0833         14 Grains           Grains         .1042         14 ½ Grains           Grains         .1250         15 Grains           Grains         .1458         15 ½ Grains           Grains         .1667         16 Grains           Grains         .1875         16 ½ Grains           Grains         .2083         17 Grains           Grains         .2292         17 ½ Grains           Grains         .2500         18 Grains           Grains         .2708         18 ½ Grains           Grains         .2917         19 Grains           Grains         .3125         19 ½ Grains           Grains         .3333         20 Grains           Grains         .3542         20 ½ Grains           Grains         .3542         20 ½ Grains           Grains         .3750         21 Grains           Grains         .4167         22 Grains           Grains         .4375         22 ½ Grains           Grains         .4583         23

Weights

## Avoirdupois Ounces and Pounds to Ounces Troy

Avoir. Ozs.	Troy Ozs.	Avoir. Lbs.	Troy Ozs.	Avoir. Lbs.	Troy Ozs.
1	.9115	23	335.417	62	904.167
2	1.823	24	350.000	63	918.750
3	2.734	25	364.583	64	933.333
4	3.646	26	379.167	65	947.917
5 '	4.557	27	393.750	66	962.500
6	5.469	28	408.333	67	977.083
7	6.380	29	422.917	68	9 <b>91.6</b> 67
8	7.292	30	437.500	69	1006.250
9	8.203	31	452.083	70	1020.833
10	9.115	32	466.667	71	1035.417
. 11	10.026	33	481.250	72	1050.000
12	10.937	34	495.833	73	1064.583
13	11.849	35	510.417	74	1079.167
14	12.760	36	525.000	75	1093.750
15	13.672	37	539.583	76	1108.333
A . T.	_	38	554.167	77	1122.917
Avoir. Lbs	<u>-</u>	39	568.750	78	1137.500
1	14.583	40	583.333	79	1152.083
2	29.167	41	597.917	80	1166.667
3	43.750	42	612.500	81	1181.250
4	58.333	43	627.083	82	1195.833
5	72.917	44	641.667	83	1210.417
6	87.500	45	656.250	84	1225.000
7	102.083	46	670.833	85	1239.583
8	116.667	47	685.417	86	1254.167
9	131.250	48	700.000	87	1268.750
10	145.833	49	714.583	88	1283.333
11	160.417	50	729.167	89	1297.917
12	175.000	51	743.750	90	1312.500
13	189.583	52	758.333	91	1327.083
14	204.167	53	772.917	92	1341.667
15	218.750	54	787.500	93	1356.250
16	233.333	55	802.083	94	1370.833
17	247.917	56	816.667	95	1385.417
18	262.500	57	831.250	96	1400.000
19	277.083	58	845.833	97	1414.583
20	291.667	59	860.417	98	1429.167
21	306.250	60	875.000	99	1443.750
22	320.833	61	889.583	100	1458.333

## Weights

## Ounces Troy to Pounds and Ounces Avoirdupois

La Ozs. Troy	os. and Ozs. Avoir.	I Ozs. Troy	bs. and Ozs. Avoir.	Ozs. Troy	Lbs. and Ozs. Avoir.
1	1.1	37	2- 8.6	74	5- 1.2
2	2.2	38	2-9.7	75	5- 2.3
3	3.3	39	2-10.8	76	5- 3.4
4	4.4	40	2-11.9	77	5- 4.5
5	5.5	41	2-13.0	78	5- 5.6
6	6.6	42	2-14.1	79	5- 6.7
7	7.7	43	2-15.2	80	5- 7.8
8	8.8	44	3 - 0.3	81	5- 8.9
9	9.9	45	3- 1.4	82	5-10.0
10	11.0	46	3-2.5	83	5-11.1
11	12.1	47	3- 3.6	84	5-12.2
12	13.2	48	3- 4.7	85	5-13.3
13	14.3	49	3- 5.8	86	5-14.4
14	15.4	50	3- 6.9	87	5-15.5
15	1 - 0.5	51	3-8.0	88	$6-\ 0.6$
16	1- 1.6	52	3- 9.1	89	6- 1.7
17	1 - 2.7	53	3-10.2	90	6- 2.8
18	1 - 3.8	54	3-11.3	91	6- 3.9
19	1- 4.9	55	3-12.4	92	6- 5.0
20	1- 6.0	56	3-13.5	93	6- 6.1
21	1-7.1	57	3-14.6	94	6-7.2
22	1-8.2	58	3-15.7	95	6- 8.3
23	1- 9.3	59	4- 0.8	96	6- 9.4
24	1-10.4	60	4- 1.9	97	6 - 10.5
25	1-11.5	61	4- 3.0	98	6-11.6
26	1-12.6	62	4- 4.1	99	6-12.7
27	1-13.7	63	4- 5.2	100	6-13.8
28	1-14.8	64	4- 6.3	200	13-11.5
29	1-15.9	65	4- 7.4	300	20- 9.2
	2- 1.0	66	4- 8.5	1	
30		67	4- 9.6	400	27- 6.9
31	2- 2.1	68	4-10.7	500	34- 4.6
32	2- 3.2	69	4-11.8	600	41- 2.3
33	2- 4.3	70	4-12.8	700	48- 0.0
34	2- 5.4	71	4-13.9	800	54- <b>1</b> 3.8
35	2- 6.4	72	4-15.0	900	61-11.5
36	2- 7.5	73	5- 0.1	1000	68- 9.2

## Reducing Table

#### To Alloy Gold from any Karat to any Lower Karat

From	To 8 K.	To 10 K.	To 12 K.	To 14 K.	То 16 К.	To 18 K.	То 20 К.	To 22 K.
	Dwts.	Dwts.	Dwts.	Dwts.	Dwts.	Dwts.	Dwts.	Dwts.
24 K	1.750 1.700 1.625 1.500 1.375 1.250	1.400 1.300 1.200 1.160 1.100 1.000 .900 .800 .700 .600 .500 .400	1.000 .917 .833 .800 .750 .667 .583 .500 .417 .333 .250 .167	.714 .643 .571 .543 .500 .429 .357 .286 .214 .143	.500 .438 .375 .350 .313 .250 .188 .125 .063	.333 .278 .222 .200 .167 .111 .056	.200 .150 .100 .080	.091 .045
12 K	.500 .375 .250 .125	.200						

<sup>\*</sup>American Gold Coin

#### EXPLANATION OF TABLE

To alloy from any karat to any lower karat locate karat of metal on hand in left hand column of table; then read across until you reach the column headed by the karat you wish to secure. That figure will represent the number and fraction of dwts. of alloy that you must add to each dwt. of the original gold.

## GENERAL FORMULA FOR REDUCING THE FINENESS OF GOLD

Multiply the weight by the difference between the fineness on hand and the fineness required, and divide by the latter. The result will be the weight of alloy to be added.

#### Example

Reduce 100 dwt. of 14 K. stock to 10 K.

The difference between the finenesses is 4. By the rule we have  $100 \times 4$ 

----= 40 dwt. of alloy to be added.

10

## Raising Table

#### To Raise Gold from any Karat to any Higher Karat

From	To 22 K.	To 20 K.	To 18 K.	To 16 K.	То 14 К.	To 12 K.	To 10 K.	To 8 K.
	Dwts.	Dwts.	Dwts.	Dwts.	Dwts.	Dwts.	Dwts.	
6 K	6.500 6.000 5.500 5.000	3.500 3.250 3.000 2.750 2.500 2.250 2.000	1.500 1.333 1.167 1.000	1.250 1.125 1.000 .875 .750 .625	.800 .700 .600 .500 .400 .300	.500 .417 .333 .250 .167 .083	.286 .214 .143 .071	.125
13 K	4.000	1.750 1.500 1.250 1.000	.833 .667 .500	.375 .250 .125	.100	-		
17 K	2.500 2.000 1.500	.750 .500 .250	.167					
20 K			,		,			

<sup>\*</sup>American Gold Coin

#### EXPLANATION OF TABLE.

To raise from any karat to any higher karat, locate karat of metal on hand in left hand column of table, then read across until you reach the column headed by the karat you wish to secure. That figure will represent the number and fraction of dwts. of fine gold that you must add to each dwt. of the original gold.

## GENERAL FORMULA FOR INCREASING THE FINENESS OF GOLD

Multiply the weight by the difference between the baseness—that is, the number of parts of alloy—of the gold on hand and the baseness of the karat required, and divide by the latter. The result will be the weight of fine gold to be added.

#### Example

Increase 100 dwt. of 10 K. stock to 14 K.

The difference between the basenesses is 4. By the rule we have  $\frac{100 \times 4}{10}$  = 40 dwt. of fine gold to be added.

### Gold Coins

#### Reducing Table for U.S. Money

To reduce a U. S. gold piece to any of the karats given, add alloy to the amount indicated opposite the denomination of the gold piece and under the karat wanted.

To 8K.	To 10K.	To 12K.				To 20K.
Dwts.	Dwts.	Dwts.	Dwts.	Dwts.	Dwts.	Dwts.
\$20 Gold Piece 36.550	24.940	17.200	11.675	7.525	4.300	1.720
\$10 Gold Piece 18.275	12.470	8.600	5.838	3.763	2.150	.860
\$ 5 Gold Piece 9.138	6.235	4.300	2.919	1.881	1.075	.430

A \$20 Gold Piece weighs 516 Grains, or 21.50 dwts. A \$10 Gold Piece weighs 258 Grains, or 10.75 dwts.

A \$ 5 Gold Piece weighs 129 Grains, or 5.375 dwts.

U. S. and Canadian gold coins are .900 fine, or 21.60 karats.

#### Raising Table for U.S. Money

To raise a \$20 Gold Piece to 22K. add 4.300 dwts, fine gold. To raise a \$10 Gold Piece to 22K. add 2.150 dwts, fine gold. To raise a \$ 5 Gold Piece to 22K. add 1.075 dwts, fine gold.

Gold coins of Great Britain are .916 2/3 fine, or 22 karats.

#### Fineness of Gold Karats

1K.	.0417	13K.	.5417
2K.	.0833	14K.	.5833
3 <b>K</b> .	.1250	15K.	.6250
4K.	.1667	16K.	.6667
5 <b>K</b> .	.2083	17K.	.7083
6K.	.2500	18K.	.7500
7K.	.2917	19K.	.7917
8K.	.3333	20 <b>K</b> .	.8333
9 <b>K</b> .	.3750	21K.	.8750
10K.	.4167	22 <b>K</b> .	.9167
11 <b>K</b> .	.4583	23 <b>K</b> .	.9583
12 <b>K</b> .	.5000	24K.	1.0000

## Specific Gravity

A WORKING knowledge of specific gravities of metal alloys is a great help to any jeweler. It enables him to figure the weight-relationship between different metals or alloys in such a way as to produce articles of equal size at a lower expense for the precious metal in them.

For example, if you are using a formula for 14K. gold that has a specific gravity of 13.00 and you have occasion to use a formula having a specific gravity of 13.52, an article made up from gold of the heavier specific gravity would be heavier than the same article made up from gold of the lighter specific gravity, provided the articles were identical in size and gauge. To find how much the difference would be, divide the heavier specific gravity by the lighter, in this case 13.52 by 13, and the result, 1.04, indicates that an article in the heavier 14K. gold would be 1.04 times as heavy as the same article in the lighter 14 karat.

It should be borne in mind that the Weight Tables in this book are based on the formulas shown on page 19, and in order to use the Comparative and Weight Tables effectively you should figure the specific gravity of your own alloys according to the method explained on page 18.

To compare the weight of your alloy with the one we show, or with any metal, divide the specific gravity of the alloy by the specific gravity of the metal or alloy with which the comparison is to be made.

For example, suppose your formula for 14K. gold is: gold 100 parts, silver 36 parts, and copper 35 parts. The specific gravity of this alloy is 13.64. To compare this with the 14K. yellow gold from which the

tables in this book are computed, the specific gravity of which is 13.26, divide 13.64 by 13.26. The result, 1.02865, shows the number of times as heavy an article of the heavier specific gravity would be than the same article of the lighter specific gravity; or, concretely, supposing a piece of gold of the lighter specific gravity to weigh 100 dwts., a piece of gold of exactly the same gauge and size made from the alloy having the heavier specific gravity would weigh 102.865 dwts. Again, supposing your formula is: gold 140 parts, silver 33 parts, copper 56.95 parts, and zinc 10.05 parts. The specific gravity of this alloy is 13.16. The process of comparison is the same in this case, although this formula would produce an alloy of a lighter specific gravity than that of the formula used in this book, which is 13.26. The only difference is that in dividing 13.16 by 13.26 the result is less than 1, or .99246, so that a piece of gold made from an alloy having a specific gravity of 13.26, and weighing 100 dwts., would weigh only 99.246 dwts, when made from alloy having a specific gravity of 13.16. While these examples make use of only 14K. gold, the process is the same for any other karat or for any metal.

It is apparent that if a certain article is made to be sold by the piece instead of by the pennyweight, it will be more advantageous for the seller to make that article from a formula having as low a specific gravity as it is possible to use without affecting the color, for while the article is made to the same size from stock the same gauge, the finished product will weigh a little less if made from gold of the same karat but of a lower specific gravity. The replacing of some of the silver by copper or zinc, or by a patent alloy, will lower the specific gravity of alloyed gold, as will the replacing of any part of the copper by zinc or a patent alloy. Patent alloys generally have a lower specific gravity than pure copper.

## Specific Gravity

## A Short Method of Calculating the Specific Gravity or Density of an Alloy

For the purposes of this book a short way of calculating the specific gravity of an alloy will be found of practical use. The following table, showing the volume in cubic centimeters of one gram of various substances, gives at the same time the unvarying relation between the weight of each substance and its volume, so that no matter what system of weights is used the final results will be the same.

Fine Gold	.051653	Henrich's No. 10 Alloy	.114940
Fine Silver	.094696	Henrich's No. 12 Alloy	.116690
Fine Copper	.113250	Henrich's No. 14 Alloy	.117100
Zinc	.142857	Riverside "Omega" Alloy	.118624
Tin	.137174	Wessell's Alloy	.118624
Nickel	.112359	Worthington & Raymond	
Cadmium	.115340	No. 1	.119889
Palladium	.084746	Worthington & Raymond	
Henrich's No. 1 Alloy	.116010	No. 2	.117980
Henrich's No. 3 Alloy	.115870	Worthington & Raymond	
Henrich's No. 5 Alloy	.114160	G. or S. No. 91	.118525

Using the above table the specific gravity of any compound of these substances may be found in advance of its mixture by the following rule.

- 1. Multiply the weight of each metal used by the figure shown opposite the name of that metal in the table above.
- 2. Add the weights of the metals used.
- 3. Add the results of the multiplications.
- 4. Divide the sum of the weights by the sum of the results of the multiplications. The answer will be the specific gravity of the mixture.

For example, to find the specific gravity of 14K. yellow gold, according to the formula 583 parts gold, 104 parts silver and 313 parts copper. From the rules above we have the following:

Fine Gold	583 parts by weight $\times$ .051653 = 30.110
Fine Silver	104 parts by weight $\times$ .094696 = 9.848
Fine Copper	313 parts by weight $\times$ .113250 = 35.447

Total..........1000 75.405 Dividing 1000 by 75.405, we have 13.26, which is the specific gravity of the mixture.

## Specific Gravity

## Basic Formulas for Calculating Specific Gravity of Alloys

The following formulas are those from which the specific gravities given in this book have been computed. They are generally heavier than alloys in common use in the trade, since there is no allowance made for the use of zinc or other metals lighter in density than copper. As there are no alloys that could be called standard, it was thought best to be on the safe side by making the alloys a trifle heavy rather than have them light.

	1
18K. GREEN GOLD	14K. RED GOLD
Specific Gravity15.88	Specific Gravity12.9
Gold750 parts	Gold583 parts
Silver	Copper417 parts
Copper 31 parts	
18K. YELLOW GOLD	10K. YELLOW GOLD
Specific Gravity15.18	Specific Gravity11.7
Gold	Gold417 parts
Silver 62.5 parts	Silver146 parts
Copper 187.5 parts	Copper437 parts
18K. RED GOLD	10K. RED GOLD
Specific Gravity 14.91	Specific Gravity11.4
Gold750 parts	
Copper250 parts	Gold
14K. GREEN GOLD	SPECIFIC GRAVITIES
Specific Gravity	18K. Green Gold15.88
Gold583 parts	18K. Yellow Gold 15.18
Silver	18K. Red Gold14.9
Copper 52 parts	14K. Green Gold
14K. YELLOW GOLD	14K. Yellow Gold
Specific Gravity	14K. Red Gold
Gold583 parts	10K. Yellow Gold11.78 10K. Red Gold11.4
Silver	Sterling Silver
Copper313 parts	Brass, wrought

# Table of Comparative Weights of Equal Volumes

#### Brass

	-
Platinum is	times heavier than Brass.
18K. Yellow Gold is 1.807	times heavier than Brass.
14K. Yellow Gold is1.579	times heavier than Brass.
10K. Yellow Gold is1.402	times heavier than Brass.
Sterling Silver is 1.239	
Copper is	

#### Copper

Platinum is	times heavier than Copper.
18K. Yellow Gold is1.719	times heavier than Copper.
14K. Yellow Gold is1.502	times heavier than Copper.
10K. Yellow Gold is 1.334	
Sterling Silver is 1.179	times heavier than Copper.

#### Sterling Silver

Platinum is 2.068	times heavier than Sterling Silver.
18K. Yellow Gold is1.458	times heavier than Sterling Silver.
14K. Yellow Gold is1.274	times heavier than Sterling Silver.
10K. Yellow Gold is 1.132	times heavier than Sterling Silver.

#### Lead

Platinum is				
18K. Yellow Gold is				
14K. Yellow Gold is				
10K. Yellow Gold is	s1.037	times	heavier	than Lead.

#### 10k Yellow Gold

Platinum is	.1.868	times	heavier	than	10K.	Yellow	Gold.
18K. Yellow Gold is							
14K. Yellow Gold is	.1.125	times	heavier	than	10K.	Yellow	Gold.

#### 14k Yellow Gold

Platinum is	1.624 t	times	heavier	than	14K.	Yellow	Gold.
18K. Yellow Gold is	1.145 t	times	heavier	than	14K.	$\mathbf{Y}$ ellow	Gold.

#### 18k Yellow Gold

Platinum is	1.418	times heavier	than 18K	X.Yellow Gold.
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### Sheet Tables

Weight in Pennyweights per Square Inch of Platinum, Fine and 18 Karat Gold in Brown & Sharpe Gauges from 1 to 40

Brown Thou- & sandths Sharpe of an		Platinum	Platinum 24 Karat Gold		18 Karat Yellow Gold	18 Karat Red Gold	
No.	Inch	Dwts.	Dwts.	Dwts.	Dwts.	Dwts.	
1	.28930	65.629	59.014	48.406	46.272	45.449	
2	.25763	58.444	52.553	43.107	41.207	40.474	
3	.22942	52.045	46.799	38.387	36.695	36.042	
4	.20431	46.349	41.677	34.185	32.679	32.097	
3 4 5 6 7	.18194	41.274	37.114	30.442	29.101	28.583	
6	.16202	36.755	33.050	27.109	25.914	25.453	
7	.14428	32.730	29.431	24.141	23.077	22.666	
8	.12849	29.148	26.210	21,499	20.551	20.186	
9	.11443	25.959	23.342	19.146	18.303	17.977	
10	.10189	23.114	20.784	17.048	16.297	16.007	
11	.09074	20.585	18.510	15.183	14.514	14.255	
12	.08080	18.330	16.482	13.519	12.924	12.694	
13	.07196	16.324	14.679	12.040	11.510	11.305	
14	.06408	14.537	13.072	10.722	10.249		
15	.05706	12.944	11.640	9.547		10.067	
					9.127	8.964	
16	.05082	11.524	10.363	8.500	8.125	7.981	
17	.04525	10.265	9.230	7.571	7.238	7.109	
18	.04030	9.142	8.221	6.743	6.446	6.331	
19	.03589	8.142	7.321	6.005	5.740	5.638	
20	.03196	7.250	6.519	5.347	5.112	5.021	
21	.02846	6.456	5.805	4.762	4.552	4.471	
22	.02534	5.748	5.169	4.240	4.053	3.981	
23	.02257	5.120	4.604	3.776	3.610	3.546	
24	.02010	4.560	4.100	3.363	3.215	3.158	
25	.01790	4.061	3.651	2.995	2.863	2.812	
26	.01594	3.616	3.252	2.667	2.550	2.504	
27	.01419	3.219	2.895	2.374	2.270	2.229	
28	.01264	2.867	2.578	2.115	2.022	1.986	
29	.01125	2.552	2.295	1.882	1.799	1.767	
30	.01002	2.273	2.044	1.677	1.603	1 574	
31	.00892	2.024	1.820	1.492	1.427	1.401	
32	.00795	1.803	1.622	1.330	1.272	1.249	
33	.00708	1.606	1.444	1.185	1.132	1.112	
34	.00630	1.429	1.285	1.054	1.008	.990	
35	.00561	1.273	1.144	.939	.897	.881	
36	.00500	1.134	1.020	.837	.800	.786	
37	.00445	1.010	.908	.745	.712	.699	
38	.00396	.898	.808	.663	.633	.622	
39	.00353	.801	.720	.591	.565	.555	
40	.00333	.712	.641	.525	.502	.493	
70	.00314	./12	.041	.525	.302	.493	

## Sheet Tables

Weight in Pennyweights per Square Inch of 14 and 10 Karat Gold in Brown & Sharpe Gauges from 1 to 40

Brown & Sharpe	Thou- sandths of an	14 Karat Green Gold	14 Karat Yellow Gold	14 Karat Red Gold	10 Karat Yellow Gold	10 Karat Red Gold
No.	Inch	Dwts.	Dwts.	Dwts.	Dwts.	Dwts.
		Green Gold  Dwts.  43.194 38.465 34.253 30.504 27.164 24.190 21.542 19.184 17.085 15.212 13.548 12.064 10.744 9.567 8.519 7.585 6.756 6.017 5.359 4.772	Dwts.  40.419 35.995 32.053 28.545 25.420 22.636 20.158 17.952 15.987 14.235 12.678 11.289 10.054 8.953 7.972 7.097 6.322 5.630 5.014 4.465	Dwts.  39.414 35.099 31.256 27.835 24.787 22.073 19.656 17.505 15.590 13.881 12.362 11.008 9.804 8.730 7.774 6.921 6.165 5.490 4.890 4.354	Dwts.  35.908 31.977 28.476 25.359 22.582 20.110 17.908 15.948 14.203 12.647 11.263 10.029 8.932 7.954 7.082 6.305 5.616 5.002 4.455 3.967	Dwts.  34.811 31.000 27.606 24.584 21.892 19.496 17.361 15.461 13.769 12.260 10.919 9.723 8.659 7.711 6.866 6.113 5.445 4.849 4.319 3.846
20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40	.03196 .02846 .02534 .0257 .02010 .01790 .01594 .01419 .01264 .01102 .00892 .00795 .00708 .00630 .00561 .00500 .00445 .00396 .00353 .00314	4.772 4.249 3.783 3.370 3.001 2.673 2.380 2.119 1.887 1.680 1.496 1.332 1.187 1.057 .941 .837 .747 .664 .591 .527	3.976 3.540 3.153 2.808 2.501 2.227 1.983 1.766 1.572 1.400 1.246 1.111 .989 .880 .784 .699 .622 .553 .493	3.877 3.452 3.075 2.738 2.439 2.172 1.933 1.722 1.533 1.365 1.215 1.083 .965 .858 .764 .681 .606 .540	3.532 3.532 3.145 2.801 2.495 2.222 1.978 1.761 1.569 1.396 1.244 1.107 .987 .879 .782 .696 .621 .552 .492 .438 .390	3.425 3.049 2.716 2.419 2.154 1.918 1.707 1.521 1.354 1.206 1.073 .957 .852 .758 .675 .602 .535 .476 .425

### Unit Sheet Table

Weight of a Square Inch of Metals Shown One Thousandth of an Inch Thick

	Ounces Troy	Dwts. Troy
Platinum1" sq. $\times$ .001 weighs	.0113427 or	.226854
24K. Gold $1''$ sq. $\times$ .001 weighs	.0101994 or	.203988
18K. Gold, Green1" sq. × .001 weighs	.0083660 or	.167320
18K. Gold, Yellow . 1" sq. × .001 weighs	.0079973 or	.159946
18K. Gold, Red1" sq. $\times$ .001 weighs	.0078550 or	.157100
14K. Gold, Green 1" sq. × .001 weighs	.0074652 or	.149304
14K. Gold, Yellow 1" sq. × .001 weighs	.0069857 or	.139714
14K. Gold, Red 1" sq. × .001 weighs	.0068119 or	.136238
10K. Gold, Yellow 1" sq. × . 001 weighs	.0062060 or	.124120
10K. Gold, Red1" sq.×.001 weighs	.0060164 or	.120328
Fine Silver1" sq.×.001 weighs	.0055637 or	.111274
Sterling Silver1" sq.×.001 weighs	.0054843 or	.109686
Fine Copper1" sq.×.001 weighs	.0046519 or	.093038
Brass, wrought1" sq. $\times$ .001 weighs	.0044254 or	.088508

To find the weight of a piece of any of the above metals of any given size and thickness, multiply the weight of one square inch of the metal .001 inches thick, as shown above, by the decimal thickness desired, and then multiply this product by the number of square inches in the given piece. The result will be the troy weight of the piece. For example: Required the weight of a piece of 14K. yellow gold  $3'' \times 4''$  gauge .020. From the table, one square inch of 14K. yellow gold .001 or one thousandth of an inch thick weighs .139714 dwt., therefore 1 square inch .020 or 20 thousandths would weigh twenty times .139714, or 2.79428 dwt., and since there are  $3 \times 4$  or 12 square inches in the piece, the total weight would be  $12 \times 2.79428$  dwt., or 33.53 dwt.

## Unit Wire Table

#### Weight of Round Wire in Dwts.

Square wire is 1.27324 times as heavy as round wire of the same gauge.

Dwts .001" in diameter, weighs .002138 1 foot of round Platinum Wire .001" in diameter, weighs .001923 1 foot of round 24K. Gold Wire .001" in diameter, weighs .001577 1 foot of round 18K. Green Gold Wire .001" in diameter, weighs .001507 1 foot of round 18K. Yellow Gold Wire .001" in diameter, weighs .001481 1 foot of round 18K. Red Gold Wire .001" in diameter, weighs .001407 1 foot of round 14K. Green Gold Wire 1 foot of round 14K. Yellow Gold Wire .001" in diameter, weighs .001317 .001" in diameter, weighs .001284 1 foot of round 14K. Red Gold Wire 1 foot of round 10K. Yellow Gold Wire .001" in diameter, weighs .001170 .001" in diameter, weighs .001134 1 foot of round 10K. Red Gold Wire .001" in diameter, weighs .001049 1 foot of round Fine Silver Wire .001" in diameter, weighs .001034 1 foot of round Sterling Silver Wire .001" in diameter, weighs .000877 1 foot of round Copper Wire

#### How to Use the Wire Tables

Take the number of thousandths in the diameter of the wire whose weight you wish to determine, square that figure, (multiply it by itself) and multiply the product by the weight of 1 ft. of wire of the corresponding metal shown in the above table. The result will be the weight of one foot of the wire. To find the weight of the entire piece multiply the weight of one foot by the number of feet in the piece.

Example: To find weight of 50 ft. of round platinum wire .020 diameter.

 $20 \times 20 = 400$ Platinum wire weighs .002138 dwts. (See table.)

 $400 \times .002138 = .8552$  dwts., the weight of 1 foot multiplied by 50 = 42.760 dwts., the weight of the piece.

For square wire the process is the same.

## Wire Tables

#### Weight per linear foot of round wire of Platinum, Fine and 18 Karat Gold in Brown & Sharpe Gauges from 1 to 40

Square wire is 1.27324 times as heavy as round wire of the same gauge

Brown & Sharpe	Thou- sandths of an	Platinum	24 Karat Gold	18 Karat Green Gold	18 Karat Yellow Gold	18 Karat Red Gold
No.	Inch	Dwts.	Dwts.	Dwts.	Dwts.	Dwts.
1	.28930	178.9406	160.9052	131.9812	126.1639	123.9199
2	.25763	141.9078	127.6050	104.6669	100.0535	98.2740
3	.22942	112.5312	101.1892	82.9996	79.3412	77.93 <b>01</b>
3 4 5 6	.20431	89.2458	80.2508	65.8250	62.9236	61.8045
5	.18194	70.7732	63.6400	52.2002	49.8994	49.0119
0	.16202	56.1234	50.4668	41.3949	39.5704	38.8666
7	.14428	44.5074	40.0214	32.8273	31.3804	30.8223
8	.12849	35.2990	31.7412	26.0355	24.8879	24.4453
10	.10189	27.9954	25.1738	20.6486	19.7384	19.3874
11	.09074	22.1970	19.9598	16.3718	15.6502	15.3719
12	.08080	17.6039 13.9584	15.8296 12.5515	12.9841 10.2953	12.4118	12.1911
13	.07196	13.9364	9.9553	8.1658	9.8415 7.8059	9.6665 7.6670
14	.06408	8.7792	7.8943	6.4753	6.1899	6.0798
15	.05706	6.9610	6.2594	5.1342	4.9079	4.8206
16	.05082	5.5217	4.9651	4.0726	3.8931	3.8239
17	.04525	4.3778	3.9366	3.2289	3.0866	3.0317
18	.04030	3.4724	3.1224	2.5611	2.4483	2.4047
19	.03589	2.7540	2.4764	2.0313	1.9417	1.9072
20	.03196	2.1838	1.9637	1.6107	1.5397	1.5123
21	.02846	1.7318	1.5573	1.2773	1.2210	1.1993
22	.02534	1.3728	1.2345	1.0125	.9679	.9507
23	.02257	1.0891	.9793	.8033	.7679	.7542
24	.02010	.86376	.7767	.6371	.6090	.5982
25	.01790	.68502	.6160	.5053	.4830	.4744
26	.01594	.54328	.4885	.4007	.3830	.3762
27	.01419	.43060	.3872	.3176	.3036	.2982
28	.01264	.34166	.3072	.2520	.2409	.2366
29	.01125	.27068	.2434	.1996	.1908	.1875
30	.01002	.21466	.1930	.1583	.1513	.1487
31	.00892	.17018	.1530	.1255	.1200	.1179
32	.00795	.13512	.1215	.0997	.0953	.0936
33	.00708	.10712	.0963	.0790	.0755	.0742
34	.00630	.08488	.0763	.0626	.0598	.0588
35	.00561	.06734	.0606	.0497	.0475	.0466
36	.00500	.05346	.0481	.0394	.0377	.0370
37	.00445	.04234	.0381	.0312	.0299	.0293
38	.00396 .00353	.03356	.0302	.0248	.0237	.0232
39 40		.02664	.0240	.0196	.0188	.0184
40	.00314	.02108	.0190	.0155	.0149	.0146

### Wire Tables

# Weight per linear foot of round wire of 14 and 10 Karat Gold in Brown & Sharpe Gauges from 1 to 40

Square wire is 1.27324 times as heavy as round wire of the same gauge

Brown &	Thou- sandths	14 Karat Green Gold	14 Karat Yellow Gold	14 Karat Red Gold	10 Karat Yellow Gold	10 Karat Red Gold
Sharpe No.	of an Inch	Dwts.	Dwts.	Dwts.	Dwts.	Dwts.
1	.28930	117.7698	110.2059	107.4628	97.9056	94.9137
2	.25763	93.3966	87.3982	85.2227	77.6434	75.2707
2	.22942	74.0624	69.3057	67.5806	61.5703	59.6888
3 4	.20431	58.7371	54.9647	53.5966	48.8299	47.3378
7	.18194	46.5794	43.5878	42.5028	38.7228	37.5395
5 6	.16202	36.9376	34.5653	33.7049	30.7074	29.7690
7	.14428	29.2925	27.4112	26.7289	24.3518	23.6076
8	.12849	23.2320	21.7399	21.1988	19.3135	18.7233
9	.11443	18.4252	17.2418	16.8126	15.3174	14.8493
10	.10189	14.6090	13.6707	13.3304	12.1449	11.7737
ii	.09074	11.5860	10.8419	10.5720	9.6318	9.3375
12	.08080	9.1867	8.5967	8.3827	7.6372	7.403 <b>8</b>
13	.07196	7.2865	6.8185	6.6488	6.0575	5.8724
14	.06408	5.7780	5.4069	5.2723	4.8035	4.6567
15	.05706	4.5814	4.2871	4.1804	3.8086	3.6923
16	.05082	3.6341	3.4007	3.3161	3.0211	2.9288
17	.04525	2.8812	2.6962	2.6291	2.3953	2.3221
18	.04030	2.2854	2.1386	2.0853	1.8999	1.8418
19	.03589	1.8125	1.6961	1.6539	1.5068	1.4608
20	.03196	1.4373	1.3450	1.3115	1.1948	1.1583
21	.02846	1.1398	1.0666	1.0400	.9475	.9186
22	.02534	.9035	.8455	.8244	.7511	.7282
23	.02257	.7168	.6708	.6541	.5959	.5777
24	.02010	.5685	.5320	.5187	.4726	.4582
25	.01790	.4508	.4219	.4114	.3748	.3633
26	.01594	.3576	.3346	.3263	.2973	.2882
27	.01419	.2834	.2652	.2586	.2356	.2284
28	.01264	.2249	.2104	.2052	.1869	.1812
29	.01125	.1781	.1667	.1626	.1481	.1436
30	.01002	.1413	.1322	.1289	.1174	.1139
31	.00892	.1120	.1048	.1022	.0931	.0903
32	.00795	.0889	.0832	.0811	.0739	.0717
33	.00708	.0705	.0660	.0643	.0586	.0568
34	.00630	.0559	.0523	.0510	.0464	.0450
35	.00561	.0443	.0415	.0404	.0368	.0357
36	.00500	.0352	.0329	.0321	.0293	.0284 .0225
37	.00445	.0279	.0261	.0254	.0232	.0223
38	.00396	.0221	.0207	.0202	.0184	.0178
39	.00353	.0175	.0164	.0160	.0146	.0141
40	.00314	.0139	.0130	.0127	.0115	.0112
			1		J	<u> </u>

## Miscellaneous Information

The circumference of a circle is the diameter multiplied by 3.1416.

The diameter of a circle is the circumference multiplied by .31831.

The area of a circle is the diameter squared, multiplied by .7854.

The area of an oval is the longest diameter multiplied by the shortest, multiplied by .7854.

A circle is .7854 times as heavy as a square of the same diameter; that is, the loss in cutting a circle from a square is .2146 per cent of the weight of the square.

Fine silver is 1.0144 times as heavy as sterling silver.

Sterling silver is .9858 times as heavy as fine silver.

1 gram weighs 0.03527 ozs. avoirdupois.

1 gram weighs 0.03215 ozs. troy.

1 oz. avoirdupois weighs 28.3495 grams.

1 oz. troy weighs 31.10348 grams.

1 gram weighs 15.4324 grains.

1 grain weighs 0.0648 grams.

1 kilogram weighs 32.15076 ozs. troy.

1 kilogram weighs 2.20462 lbs. avoirdupois.

1 ligne equals 2.256 millimeters.

1 ligne equals .0888 inches.

Easy silver solder is .667 fine.

Medium silver solder is .750 fine.

Hard silver solder is .800 fine.

Coin silver is .900 fine.

#### Comparison of Pure Platinum with Iridium-Platinum

5% Iridium-Platinum is 1.00195 times as heavy as Pure Platinum.

10% Iridium-Platinum is 1.00390 times as heavy as Pure Platinum.

15% Iridium-Platinum is 1.00585 times as heavy as Pure Platinum. 20% Iridium-Platinum is 1.00780 times as heavy as Pure Platinum.

25% Iridium-Platinum is 1.00980 times as heavy as Pure Platinum.

30% Iridium-Platinum is 1.01175 times as heavy as Pure Platinum.

#### Densities and Melting Points of Metals

Metal	Melting Point Fahrenheit	Melting Point Centigrade	Specific Gravity
Tin	450 deg.	232 deg.	7.29
Bismuth	518 ''	270 ''	9.80
Cadmium	610 ''	321 "	8.67
Lead	621 ''	327 "	11.36
Zinc	786 ''	419 ''	7.00
Antimony	1166 "	630 "	6.70
Aluminum	1216 ''	658 ''	2.67
Silver	1762 "	961 ''	10.56
Gold	1945 "	1063 "	19.36
Copper	1981 ''	1083 ''	8.83
Manganese	2237 ''	1225 "	7.39
Nickel	2642 ''	1450 "	8.90
Cobalt	2714 ''	1490 "	8.70
Chromium	2741 ''	1505 "	6.50
Iron, pure	2768 ''	1520 "	7.86
Palladium	2822 "	1550 "	11.80
Platinum	3191 ''	1755 ''	21.53
Rhodium	3488 ''	1920 ''	12.10
Iridium	4307 ''	2375 "	22.40

#### Approximate Temperatures by Color

	Fah	renheit		tigrade
First visible red	977c	leg.	525	deg.
Dull red1	292	"	700	
Cherry red	652	"	900	
Dull orange	012	"	1100	"
White	372	66	1300	"
Dazzling white2		"	1500	46

Degrees Centigrade  $\times$  1.8 + 32 = Degrees Fahrenheit.

Degrees Fahrenheit -32 = Degrees Centigrade.

## Sterling Sheet Table

Weight per foot of Sterling Silver from 1 inch to 7 inches wide

Brown & Sharpe	sandths   1'x 1"		1'x 2"	1'x 3"	1'x 4"	1'x 5"	1'x 6"	1'x 7"	
Gauge	inch .	Ozs.	Ozs.	Ozs.	Ozs.	Ozs.	Ozs.	Ozs.	
1	.28930	19.25	38.55	57.80	77.05	96.35	115.60	134.85	
2	.25763	17.15	34.25	51.40	68.55	85.65	102.80	119.95	
3	.22942	15.25	30.55	45.80	61.05	76.35	91.60	106.85	
4	.20431	13.60	27.20	40.80	54.40	68.00	81.60	95.20	
5	.18194	12.15	24.25	36.40	48.55	60.65	72.80	84.95	
6	.16202	10.80	21.60	32.40	43.20	54.00	64.80	75.60	
7	.14428	9.60	19.20	28.80	38.40	48.00	57.60	67.20	
8	.12849	8.55	17.05	25.60	34.15	42.65	51.20	59.75	
9	.11443	7.60	15.20	22.80	30.40	38.00	45.60	53.20	
10	.10189	6.80	13.60	20.40	27.20	34.00	40.80	47.60	
11	.09074	6.00	12.00	18.00	24.00	30.00	36.00	42.00	
12	.08080	5.35	10.65	16.00	21.35	26.65	32.00	37.35	
13	.07196	4.75	9.45	14.20	18.95	23.65	28.40	33.15	
14	.06408	4.25	8.55	12.80	17.05	21.35	25.60	29.90	
15	.05706	3.80	7.60	11.40	15.20	19.00	22.80	26.60	
16	.05082	3.40	6.80	10.20	13.60	17.00	20.40	23.80	
17	.04525	3.00	6.00	9.00	12.00	15.00	18.00	21.00	
18	.04030	2.65	5.35	8.00	10.65	13.35	16.00	18.65	
19	.03589	2.40	4.80	7.20	9.60	12.00	14.40	16.80	
20	.03196	2.15	4.25	6.40	8.55	10.65	12.80	14.95	
21	.02846	1.85	3.75	5.60	7.45	9.35	11.20	13.05	
22	.02534	1.65	3.35	5.00	6.65	8.35	10.00	11.65	
23	.02257	1.50	3.00	4.50	6.00	7.50	9.00	10.50	
24	.02010	1.35	2.65	4.00	5.35	6.65	8.00	9.35	
25	.01790	1.20	2.40	3.60	4.80	6.00	7.20	8.40	
26	.01594	1.05	2.15	3.20	4.25	5.35	6.40	7.45	
27	.01419	.95	1.85	2.80	3.75	4.65	5.80	6.55	
28	.01264	.85	1.65	2.50	3.35	4.15	5.00	5.85	
29	.01125	.75	1.45	2.20	2.95	3.65	4.40	5.15	
30	.01002	.65	1.35	2.00	2.65	3.35	4.00	4.65	
31	.00892	.60	1.20	1.80	2.40	3.00	3.60	4.20	
32	.00795	.55	1.05	1.60	2.15	2.65	3.20	3.75	
33	.00708	.45	.95	1.40	1.85	2.35	2.80	3.25	
34	.00630	.42	.83	1.25	1.67	2.08	2.50	2.92	
35	.00561	.36	.67	1.10	1.47	1.83	2.20	2.57	
36	.00500	.33	66	1.00	1.33	1.66	2.00	2.33	

## Sterling Sheet Table

Weight per foot of Sterling Silver from 8 inches to 14 inches wide

Brown & Sharpe	Thou- sandths of an	1'x 8"	1'x 9"	1'x 10"	1'x 11"	1'x 12"	1'x 13"	1'x 14"
Gauge	inch	Ozs.	Ozs.	Ozs.	Ozs.	Ozs.	Ozs.	Ozs.
1	.28930	154.15	173.40	192.65	211.95	231.20	250.60	269.75
2	.25763	137.05	154.20	171.35	188.45	205.60	222.75	239.85
3	.22942	122.15	137.40	150.65	165.95	183.20	198.45	213.75
4	.20431	108.80	122.40	136.00	149.60	163.20	176.80	190.40
5	.18194	97.05	109.20	121.35	133.45	145.60	157.75	169.83
6	.16202	86.40	97.20	108.00	118.80	129.60	140.40	151.20
7	.14428	76.80	86.40	96.00	105.60	115.20	124.80	134.40
8	.12849	68.55	76.80	85.35	93.85	102.40	110.95	119.45
9	.11443	60.80	68.40	76.00	83.60	91.20	98.80	106.40
10	.10189	54.40	61.20	68.00	74.80	81.60	88.40	95.20
11	.09074	48.00	54.00	60.00	66.00	72.00	78.00	84.0
12	.08080	42.65	48.00	53.35	58.65	64.00	69.35	74.6
13	.07196	37.85	42.60	47.35	52.05	56.80	61.55	66.2
14	.06408	34.15	38.40	42.65	46.95	51.20	55.45	59.7
15	.05706	30.40	34.20	38.00	41.80	45.60	49.40	53.2
16	.05082	27.20	30.60	34.00	37.40	40.80	44.20	47.6
17	.04525	24.00	27.00	30.00	33.00	36.00	39.00	42.0
18	.04030	21.35	24.00	26.65	29.35	32.00	34.65	37.3
19	.03589	18.20	21.60	24.00	26.40	28.80	31.20	33.6
20	.03196	17.05	19.20	21.35	23.45	25.60	27.75	29.8
21	.02846	14.95	16.80	18.65	20.55	22.40	24.25	26.1
22	.02534	13.35	15.00	16.65	18.35	20.00	21.65	23.3
23	.02257	12.00	13.50	15.00	16.50	18.00	19.50	21.0
24	.02010	10.65	12.00	13.35	14.65	16.00	17.35	18.6
25	.01790	9.60	10.80	12.00	13.20	14.40	15.60	16.8
26	.01594	8.55	9.60	10.65	11.75	12.80	13.85	14.9
27	.01419	7.45	8.40	9.35	10.25	11.20	12.15	13.0
. 28	.01264	6.65	7.50	8.35	9.15	10.00	10.85	11.6
29	.01125	5.85	6.60	7.25	8.05	8.80	9.55	10.2
30	.01002	5.35	6.00	6.65	7.35	8.00	8.65	9.3
31	.00892	4.80	5.40	6.00	6.60	7.20	7.80	8.4
32	.00795	4.25	4.80	5.35	5.85	6.40	6.95	7.4
33	.00708	3.75	4.20	4.65	5.15	5.60	6.05	6.5
34	.00630	3.33	3.75	4.17	4.58	5.00	5.42	5.8
35	.00561	2.93	3.30	3.67	4.03	4.40	4.77	5.1
36	.00500	2.66	3.00	3.33	3.66	4.00	4.33	4.6

## Sterling Sheet Table

Weight per foot of Sterling Silver from 15 inches to 20 inches wide

Brown & Sharpe	Thousandths of an inch	1'x 15"	1'x 16"	1'x 17"	1'x 18"	1′x 19″	1'x 20"
Gauge		Ozs.	Ozs.	Ozs.	Ozs.	Ozs.	Ozs.
1	.28930	289.00	308.25	327.55	346.80	366.05	385.35
2	.25763	257.00	274.15	291.25	308.40	325.55	342.65
3	.22942	229.00	244.25	259.55	274.80	290.05	305.35
4	.20431	204.00	217.60	231.20	244.80	258.40	272.00
5	.18194	182.00	194.15	206.25	218.40	230.55	242.65
6	.16202	162.00	172.80	183.60	194.40	205.20	216.00
7	.14428	144.00	153.60	163.20	172.80	182.40	192.00
8	.12849	128.00	136.55	145.05	153.60	162.15	170.65
9	.11443	114.00	121.60	129.20	136.80	144.40	152.00
10	.10189	102.00	108.80	115.60	122.40	129.20	136.00
11	.09074	90.00	96.00	102.00	108.00	114.00	120.00
12	.08080	80.00	85.35	90.65	96.00	101.35	106.65
13	.07196	71.00	75.75	80.45	85.20	89.95	94.65
14	.06408	64.00	68.25	72.55	76.80	81.05	85.3
15	.05706	57.00	60.80	64.60	68.40	72.20	76.0
16	.05082	51.00	54.40	57.80	61.20	64.60	68.0
17	.04525	45.00	48.00	51.00	54.00	57.00	60.0
18	.04030	40.00	42.65	45.35	48.00	50.65	53.3
19	.03589	36.00	38.40	40.80	43.20	45.60	48.0
20	.03196	32.00	34.15	36.25	38.40	40.55	42.6
21	.02846	28.00	29.85	31.75	33.60	35.45	37.3
22	.02534	25.00	26.65	28.35	30.00	31.65	33.3
23	.02257	22.50	24.00	25.50	27.00	28.50	30.0
24	.02010	20.00	21.35	22.65	24.00	25.35	26.6
25	.01790	18.00	19.20	20.40	21.60	22.80	24.0
26	.01594	16.00	17.05	18.15	19.20	20.25	21.3
27	.01419	14.00	14.95	15.85	16.80	17.75	18.6
28	.01264	12.50	13.35	14.15	15.00	15.85	16.6
29	.01125	11.00	11.75	12.45	13.20	13.95	14.6
30	.01002	10.00	10.65	11.35	12.00	12.65	13.3
31	.00892	9.00	9.60	10.20	10.80	11.40	12.0
32	.00795	8.00	8.55	9.05	9.60	10.15	10.6
33	.00708	7.00	7.45	7.95	8.40	8.85	9.3
34	.00630	6.25	6.67	7.08	7.50	7.92	8.33
35	.00561	5.50	5.87	6.23	6.60	6.97	7.33
36	.00500	5.00	5.33	5.66	6.00	6.33	6.66

#### Silver Sheet and Wire

Weight per square inch of Sterling and Fine Silver Sheet, Brown and Sharpe Gauges 1 to 40.

Brown & Thousandths Sterling Fine Sharpe of an inch Silver Silver No. Ozs. Ozs. 1 .28930 1.5866 1.6096 2 .25763 1.4129 1.4334 3 1.2582 1.2764 .22942 4 1.1205 1.1367 .20431 5 .9978 1.0123 .18194 б .16202 .8886 .9014 7 .14428 .7913 .8027 8 .12849 .7047 .7149 9 .11443 .6276 .6367 .5669 10 .5588 .10189 11 .09074 .4976 .5049 12 .08080 .4431 .4495 13 .07196 .3947 .4004 14 .06408 .3514 .3565 15 .05706 .3129 .3175 16 .05082 .2786 .2826 17 .04525 .2482 .2518 18 .04030 .2210 .2242 19 .1968 .1997 .03589 20 .1753 .1778 .03196 21 .02846 .1561 .1583 22 .1390 .02534 .1410 23 .1238 .02257 .1256 24 .1102 .1118 .02010 25 .0982 .0996 .01790 26 .0874 .0887 .01594 27 .0778 .0789 .01419 28 .0693 .0703 .01264 29 .0617 .0626 .01125 30 .0550 .01002 .0557 31 .0489 .0496 .00892 32 .0436 .0442.00795 33 .0388 .0394 .00708 34 .0351 .0346 .00630 35 .0308 .0312 .00561 36 .0278 .0274.00500 37 .00445 .0244.0248 38 .00396 .0217 .0220 39 .0196 .00353 .0194 .0172 .0175 40 .00314

Weight per linear foot of Sterling and Fine Silver round Wire,

Sharpe	Gauges 1 to	40.	
Brown & T Sharpe	housandths of an inch	Sterling Silver	Fine Silver
No.		Ozs.	Ozs.
1 2 3	.28930 .25763	4.3260 3.4307	4.3883
. 4	.22942	2.7205 2.1576	2.7597 2.1886
5	.18194	1.7110 1.3568	1.7356 1.3763
7	.16202 .14428	1.0760	1.0915
8 9	.12849 .11443	.8534 .6768	.8657 .6866
10 11	.10189	.5366 .4256	.5444
12 13	.08080 .07196	.3375 .2677	.3423
14 15	.06408	.2122	04.50
16	.05706 .05 <b>0</b> 82	.1335	.1354
17 18	.04525 .04030	.1058 .0840	.1074
19 20	.03589 .03196	.0666 .0528	.0675 .0536
21 22	.02846	.0419	.0425
23 24	.02257	.0263 .0209	.0267
25 26	.01790	.0166 .0131	.0168
27	.01594 .01419	.0104	.0106
28 29	.01264 .01125	.00826 .00654	.00838 .00664
30 31	.01002	.00519 .00411	.00526
32 33	.00795	.00327 .00259	.00331
34 35	.00630	.00205	.00208 .00165
36	.00561	.00129 .00102	.00103
37 38	.00445 .00396	.00081	.00082
39 40	.00353	.00064 .00051	.00065

#### Sterling and Fine Silver Round Wire Per Foot

Fractions	Sterling Silver	Fine Silver	Fractions of an inch	Sterling Silver	Fine Silver
of an inch	Ozs.	Ozs.		Ozs.	Ozs.
1/16"	.2019	.2048	7/16"	9.8934	10.0358
1/8"	.8076	.8193	1/2"	12.9220	13.1080
3/16"	1.8172	1.8433	9/16"	16.3544	16.5898
1/4"	3.2305	3.2770	5/8"	20.1907	20.4813
5/16"	5.0477	5.1203	11/16"	24.4307	24.7824
3/8"	7.2686	7.3733	3/4"	29.0745	29.4961

Weights of Circles in Sterling Silver No. 15 to No. 21 B. & S. Gauge

Diameter of circle in inches	B. & S. 15-Ga. .05706 Ozs. .25 1.00	B. & S. 16-Ga. .05082	B. & S. 17-Ga. .04525	B. & S. 18-Ga. .04030	B. & S. 19-Ga. .03589	B. & S. 20-Ga. .03196	B. & S 21-Ga
1 2 3 4	Ozs25	Ozs.		.04030	.03589	.03196	
2 3 4	.25						.02846
2 3 4			Ozs.	Ozs.	Ozs.	Ozs.	Ozs.
3 4	1 00	.22	.20	.18	.16	.14	.12
4		.90	.80	.70	.65	.55	.50
	2.25	2.00	1.75	1.55	1.40	1.25	1.10
	4.00	3.55	3.15	2.80	2.50	2.25	2.0
5	6.20	5.55	4.95	4.40	3.90	3.50	3.10
6	8.95	8.00	7.10	6.35	5.65	5.00	4.4
7	12.20	10.90	9.70	8.65	7.70	6.85	6.1
8	15.90	14.25	12.65	11.25	10.05	8.95	7.9
9	20.15	18.00	16.00	14.25	12.70	11.30	10.0
10	24.85	22.25	19.75	17.60	15.70	13.95	12.4
11	30.10	26.90	23.90	21.30	19.00	16.90	15.0
12	35.80	32.05	28.45	25.35	22.60	20.10	17.9
13	42.05	37.60	33.35	29.75	26.55	23.60	21.0
14	48.75	43.60	38.70	34.50	30.80	27.35	24.3
15	55.95	50.05	44.40	39.60	35.35	31.40	27.9
16	63.65	56.95	50.55	45.05	40.20	35.75	31.8
17	71.85	64.30	57.05	50.85	45.40	40.35	35.9
18	80.60	72.10	63.95	57.00	50.90	45.25	40.30
19	89.80	80.35	71.25	63.50	56.70	50.40	44.9
20	99.50	89.00	78.95	70.40	62.85	55.85	49.7
21	109.65	98.15	87.05	77.60	69.25	61.55	54.8
22	120.30	107.65	95.50	85.15	76.00	67.55	60.1
23	131.55	117.70	104.45	93.05	83.05	73.85	65.7
24	143.25	128.15	113.70	101.35	90.45	80.40	71.60
25	155.40	139.05	123.40	110.00	98.15	87.25	77.7
25	155.40	139.05	123.40	110.00	98.15	87.25	

Weights of Circles in Sterling Silver No. 22 to No. 28 B. & S. Gauge

1 2 3 4 5	Ozs. .11 .45	Ozs.				.01419	.01264
2 3 4			Ozs.	Ozs.	Ozs.	Ozs.	Ozs.
3 4	45	.098	.087	.078	.069	.061	.054
4		.40	.35	.30	.28	.25	.22
5	1.00	.90	.80	.70	.65	.55	.50
5	1.75	1.55	1.40	1.25	1.10	.95	.85
	2.75	2.45	2.20	1.95	1.75	1.50	1.35
6	4.00	3.55	3.15	2.80	2.50	2.20	1.95
7	5.40	4.80	4.30	3.85	3.40	3.00	2.70
8	7.05	6.30	5.60	5.00	4.45	3.90	3.50
9	8.95	7.95	7.05	6.35	5.65	4.95	4.40
10	11.05	9.80	8.70	7.85	7.00	6.10	5.45
11	13.35	11.85	10.55	9.50	8.45	7.40	6.60
12	15.90	14.15	12.55	11.30	10.05	8.80	7.85
13	18.70	16.60	14.75	13.25	11.80	10.30	9.20
14	21.65	19.25	17.10	15.40	13.70	11.95	10.70
15	24.85	22.10	19.65	17.65	15.70	13.75	12.25
16	28.30	25.15	22.35	20.10	17.85	15.65	13.95
17	31.95	28.35	25.20	22.70	20.15	17.65	15.75
18	35.80	31.80	28.25	25.45	22.60	19.80	17.65
19	39.90	35.45	31.50	28.35	25.20	22.05	19.70
20	44.20	39.25	34.90	31.40	27.90	24.45	21.80
21	48,75	43.30	38.50	34.65	30.80	26.95	24.05
22	53.50	47.50	42.20	38.00	33.75	29.55	26.40
23	58.45	51.90	46.15	41.50	36.90	32.30	28.85
24	63.65	56.55	50.25	45.25	40.20	35.20	31.40
25	69.10	61.35	54.55	49.05	43.60	38.15	34.10
			,			30.23	

Weights of Circles in Sterling Silver No. 29 to No. 36 B. & S. Gauge

Diam- eter of circle in inches	B. & S. 29-Ga. .01125	B. & S. 30-Ga. .01002	B. & S. 31-Ga. .00892	B. & S. 32-Ga. .00795	B. & S. 33-Ga. .00708	B. & S. 34-Ga. .0063	B. & S. 35-Ga. .00561	B. & S. 36-Ga. .005
	Ozs.	Ozs.	Ozs.	Ozs.	Ozs.	Ozs.	Ozs.	Ozs.
1	.047	.043	.039	.034	.030	.027	.023	.02
2	.19	.175	.157	.14	.122	.11	.096	.08
3 4	.45	.40	.35	.31	.275	.25	.216	.19
4	.80	.70	.60	.54	.50	.45	.384	.35
5	1.20	1.10	1.00	.85	.75	.70	.60	.55
6	1.75	1.55	1.40	1.25	1.10	1.00	.85	.80
7	2.40	2.15	1.90	1.70	1.50	1.35	1.15	1.05
8	3.15	2.80	2.50	2.25	1.95	1.75	1.55	1.40
9	4.00	3.55	3.20	2.80	2.45	2.25	1.95	1.75
10	4.90	4.35	3.90	3.50	3.05	2.70	2.40	2.20
11	5.95	5.25	4.75	4.20	3.70	3.30	2.90	2.65
12	7.05	6.30	5.65	5.00	4.40	3.90	3.45	3.15
13	8.30	7.35	6.65	5.90	5.15	4.60	4.05	3.70
14	9.60	8.55	7.70	6.85	6.00	5.35	4.70	4.25
15	11.05	9.80	8.85	7.85	6.85	6.15	5.40	4.90
16	12.55	11.15	10.05	8.95	7.80	7.00	6.15	5.60
17	14.20	12.60	11.35	10.10	8.80	8.00	6.95	6.30
18	15.90	14.15	12.70	11.30	9.90	8.85	7.75	7.05
19	17.70	15.75	14.15	12.60	11.00	9.85	8.65	7.85
20	19.65	17.45	15.70	13.95	12.20	10.90	9.60	8.70
21	21.65	19.25	17.30	15.40	13.45	12.20	10.60	9.60
22	23.70	21.10	19.00	16.85	14.75	13.35	11.60	10.55
23	25.95	23.10	20.75	18.95	16.15	14.60	12.70	11.55
24	28.25	25.15	22.60	20.10	17.60	15.90	13.80	12.55
25	30.65	27.25	24.50	21.80	19.05	17.25	15.00	13.65

#### Areas and Weights of Circles

Diameter of circle in Inches	Area of Circle in Square Inches	Weight in decimal parts of an oz. Troy weight of circle Ga. ,001
1	.7854	.00436
2	3.1416	.01755
3	7.0686	.0393
4	12.5664	.0698
5	19.635	.109
6	28.2744	.157
7	38.4846	.214
8	50.2656	.2792
9	63.6174	.3534
10	78.54	.4363
11	95.0334	.5279
12	113.0976	.6283
13	132.7326	.7374
14	153.9384	.8552
15	176.715	.9817
16	201.0624	1.117
17	226.9806	1.261
18	254.4696	1.4137
19	283.5294	1.5751
20	314.16	1.7453
21	346.3614	1.9242
22	380.1336	2.111
23	415.4766	2.308
24	452.3904	2.5132
25	490.87	2.727

Above weights are for a thickness of  $\frac{1}{1000}$  of an inch. To find the weight of any given circle, multiply the weight given in the last column for that diameter by the thickness of your circle in thousandths.

#### Waste Solutions

# Recovery of Silver and Gold from Cyanide Solutions

DOTH silver and gold may be recovered from cyanide solutions by adding acids and allowing to stand until thoroughly settled, draining off the top which is clear, taking care to test for values before throwing the solution away. Silver cyanide solution may also be precipitated by using "Liver of Sulphur", (Potassium Sulphate) allowing to stand ten or twelve hours, and pouring off the clear solution after testing for value.

The cleanest and surest method, however, is to place the solution in a clean, tight tank, or crock, if small in quantity, and add zinc dust or shavings to the solution. The amount of zinc need not be exact and depends upon the richness of the solution in metal values. Care should be taken to have an excess of zinc and about two ounces of zinc per gallon of solution is sufficient for solutions of average strength. After adding the zinc, an occasional stirring is beneficial for the first few hours. Following this it is well to let the solution stand over night. The clear solution can then be poured off, taking the precaution to test the solution for values. The presence of values shows either too little zinc or too short a time of treatment and the addition of more zinc and further stirring will remove the remaining values.

There is great danger in the use of acid in precipitating, as the reaction throws off the most poisonous gas known. The use of liver of sulphur has the objection of producing a dirty slime. With zinc dust the precious metals are deposited on the zinc in metallic form and the residue is much more easily handled.

Zinc dust is preferable to the shavings as it mixes more readily with the solution, and since it has a greater surface per ounce than the shavings, the action is quicker.

The dust may be obtained from any supply house and is not expensive. The residue should either be dried, or put in a keg with sawdust to take care of the excess wetness, and sent to Handy & Harman for refining.

### Diamond and Pearl Weights

# Table for Converting "Old" Carats and Grains into "New" Metric Equivalents

The "old" carat in general use throughout the United States weighs about 205.3 milligrams, while the new International metric carat weighs exactly 200 milligrams.

Example: Find the metric equivalent of  $130\frac{19}{64}$  carats "old" weight. Using the tables on pages 39-40, we find:

Table No.	1	 				100 = 3	102.65
Table No.							30.80
Table No.	2	 		٠.		$\frac{19}{64} =$	.30

133.75 metric carats.

There is no such weight as a "Pearl" grain. Custom, however, sanctions the rule that four pearl grains is the equivalent of one carat; in other words, one quarter carat represents one grain; one-eighth of a carat represents one-half grain and so down to one sixty-fourth of a carat, which represents the smallest fraction of a grain, namely, one sixteenth. By using this table you will be able to convert the weights of mounted as well as unmounted gems and pearls from the "old" to the metric carats and grains.

Example: Find the metric equivalent of a lot of pearls weighing  $127\frac{5}{16}$  grains "old" weight. Using the tables on pages 39-40 we find:

Table No.	1	100 = 102.65
Table No.	1	27 = 27.72
Table No.	3	$\frac{5}{16} = .32$

130.69 metric grains.

## Diamond and Pearl Weights

Table No. 1. Carats and Grains

Old Weight	New Metric Weight	Old Weight	New Metric Weight	Old Weight	New Metric Weight
1	1.03	38	39.01	75	76.99
2	2.05	39	40.03	76	78.01
3	3.08	40	41.06	77	79.04
4	4.11	41	42.09	78	80.07
3 4 5	5.13	42	43.11	79	81.09
6	6.16	43	44.14	80	82.12
7	7.19	44	45.17	81	83.15
8	8.21	45	46.19	82	84.17
9	9.24	46	47.22	83	85.20
10	10.27	47	49.25	84	86.23
11	11.29	48	49.27	85	87.25
12	12.32	49	50.30	86	88.28
13	13.34	50	51.33	87	89.31
14	14.37	51	52.35	88	90.33
15	15.40	52	53.38	89	91.36
16	16.42	53	54.40	90	92.39
17	17.45	54	55.43	91	93.41
18	18.48	55	56.46	92	94.44
19	19.50	56	57.48	93	95.46
20	20.53	57	58.51	94	96.49
21	21.56	58	59.54	95	97.52
22	22.58	59	60.56	96	98.54
23	23.61	60	61.59	97	99.57
24	24.64	61	62.62	98	100.60
25	25.66	62	63.64	99	101.62
26	26.69	63	64.67	100	102.65
27	27.72	64	65.70	200	205.30
28	28.74	65	66.72	300	307.95
29	29.77	66	67.75 .	400	410.60
30	30.80	67	68.78	500	513.25
31	31.82	68	69.80	600	615.90
32	32.85	69	70.83	700	718.55
33	33.87	70	71.86	800	821.20
34	34.90	71	72.88	900	923.85
35	35.93	72	73.91	1000	1026.50
36	36.95	73	74.93	2000	2053.00
37	37.98	74	75.96	5000	5132.50

## Diamond and Pearl Weights

Table No. 2. Carats
Old 64ths with Metric Equivalents

Old Weight	New Metric Weight	Old Weight	New Metric Weight	Old Weight	New Metric Weight
1/64	.02	22/64	.35	43/64	.69
2/64	.03	23/64	.37	44/64	.71
3/64	.05	24/64	.38	45/64	.72
4/64	.06	25/64	.40	46/64	.74
5/64	.08	26/64	.42	47/64	.75
6/64	.10	27/64	.43	48/64	.77
7/64	.11	28/64	.45	49/64	.79
8/64	.13	29/64	.47	50/64	.80
9/64	.14	30/64	.48	51/64	.82
10/64	.16	31/64	.50	52/64	.83
11/64	.18	32/64	.51	53/64	.85
12/64	.19	33/64	.53	54/64	.87
13/64	.21	34/64	.55	55/64	.88
14/64	.22	35/64	.56	56/64	.90
15/64	.24	36/64	.58	57/64	.91
16/64	.26	37/64	.59	58/64	.93
17/64	.27	38/64	.61	59/64	.95
18/64	.29	39/64	.63	60/64	.96
19/64	.30	40/64	.64	61/64	.98
20/64	.32	41/64	.66	62/64	.99
21/64	.34	42/64	.67	63/64	1.01

# Table No. 3. Grains Old 16ths with Metric Equivalents

Old	New Metric	Old	New Metric	Old	New Metric
Weight	Weight	Weight	Weight	Weight	Weight
1/16	.06	6/16	.38	11/16	.71
2/16	.13	7/16	.45	12/16	.77
3/16	.19	8/16	.51	13/16	.83
4/16	.26	9/16	.58	14/16	.90
5/16	.32	10/16	.64	15/16	.96

### Reputation

A concern of reputation has something more at stake than the amount involved in your own personal dealings with it.

When a firm does a successful and growing business year after year for 50 years you know it is earning the confidence of its patrons in its service and products and that it must be living up to its reputation.

Handy & Harman have been established since 1865 and are recognized as the largest concern in their line of industry in the United States.



